FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office											. DOCKET NO.	SERIAL NO.				
TPE											39632X00	09/784,254				
STATEMENT BY APPLICANT										S. FURUYA, et al						
0 9 2005 8										FILING DATE February 16, 2001			GROUP 2134			
THANK WAR	<i>'</i>					U	.S. P	ATE	NT E	oc	UMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER									DATE NAME		SUBCLASS	JBCLASS IF APPROP		
	<u> </u>		ļ													
	<u> </u>				ļ		<u> </u>	<u> </u>								
<del></del>	<u> </u>					<u> </u>					***************************************			ļ		
***************************************	<u> </u>	<u> </u>	ļ		<u> </u>	<u> </u>	ļ	ļ	ļ					ļ		
	<u> </u>	ļ				<u> </u>		<u> </u>	<del> </del>			ļ				
	<u> </u>	-	_			ļ		<del> </del>	-			<u> </u>	<del> </del>			
	<u></u>	<u> </u>	l	L	<u> </u>	1	<u> </u>	1	<u></u>			<u> </u>				
FOREI	SN F	T			UME	NTS	······································		Т	<u> </u>	1	<del>1 -</del>		T		
		DOCUMENT NUMBER								ATE	COUNTRY	CLASS	SUBCLASS	ABSTRACT YES NO		
ECT	0	7	0	2	8	4	0	5	1/9	5	Japan			XX.		
ECT	1	1	1	6	1	1	6	2	6/9	9	Japan	-		xx		
	<u> </u>					<u> </u>	<u> </u>									
······································	ļ	<u> </u>		<u> </u>		<u> </u>	ļ	<u> </u>		<del></del>		ļ				
	<u> </u>			<u></u>		<u></u>			<u> </u>							
OTHER	DO	CUN	IENT	S (lı	nclud	ding	Auth	or,	Title	, Dat	te, Pertinent Pa	ges, l	Etc.)	<del>-</del>		
ECT		Cryptography: A New Dimension in Computer Data Security, p. 13-116, February 10, 1986, (p. 64-109).														
563			Integrity Aware Mode of Stream Cipher, The 2000 Symposium on Cryptography and Information Security, SCIS2000-A17, January 10, 2000.													
ودح			grity -171.	-Awa	re PC	BC E	ncryp	tion	Sche	mes,	Lecture Notes in C	ompu	iter Science,	vol. 1796,	pp.	
EXAMINER ET L DA								DATE CONSIDERED 17 MAY 2005								
EXAMIN conside	ER: red.	Initial Inclu	l if cit de co	ation py of	is co	nside form	ered, o	draw next c	line t	hrou	gh citation if not in ation to applicant.	confo	ormance and	not		
				<del></del>		<del></del>					/Farm DTO 4440 I	433	<del> </del>			